

Title (en)

STEAM IRONING APPARATUS

Publication

EP 0117852 A3 19850703 (EN)

Application

EP 84830046 A 19840224

Priority

- IT 2096683 U 19830301
- IT 2122383 U 19830322

Abstract (en)

[origin: EP0117852A2] Steam ironing apparatus comprises a steam iron (1), the body (2) of which is formed with a steam generating evaporation chamber (3) communicating with a plurality of through holes (4) formed in the plate (5) of the iron (1). A unit for supplying water to the steam generating chamber (3) includes a water reservoir (9) structurally independent of the iron (1), a duct (11) for supplying water from the reservoir (9) to the evaporation chamber (3) and a cut-off valve (13) carried by the iron (1) and operable by a manual control (14) located on the hand-grip (15) of the iron (1) to control the supply of water through the duct (11) to the steam generating chamber (3).

IPC 1-7

D06F 75/12

IPC 8 full level

D06F 75/12 (2006.01); **D06F 75/18** (2006.01)

CPC (source: EP US)

D06F 75/12 (2013.01 - EP US)

Citation (search report)

- US 2294578 A 19420901 - SHAPIRO HERBERT L, et al
- GB 1085220 A 19670927 - INTERFLEX A G
- FR 1323428 A 19630405 - IMPULS APPBAU WILLY JAGER
- DE 1810292 A1 19700604 - STROBEL OSKAR
- US 1347224 A 19200720 - SHINTARO KAKO
- DE 827059 C 19520110 - KLEINDIENST & CO, et al
- US 3754575 A 19730828 - KORHONEN WESALA V
- US 2744344 A 19560508 - IVAR JEPSON
- US 2777226 A 19570115 - FINLAYSON FRANK E
- BE 490754 A
- US 3794789 A 19740226 - BYNUM J
- US 2073658 A 19370316 - THOMAS STOCKTON
- FR 1299696 A 19620727 - C E V I N
- US 1385646 A 19210726 - NATHAN RUBENSTEIN
- US 2861364 A 19581125 - WALTER KLEIN

Cited by

FR2747403A1; RU2762861C2; DE4301085C1; EP0607548A1; EP0557901A1; FR2688013A1; GB2264508A; US4990745A; GB2308135A; GB2297982B; FR2898612A1; EP1835067A1; EP0589262A1; FR2695946A1; GB2266729A; US5341585A; GB2266729B; WO2019002111A1; WO2012114092A3

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

EP 0117852 A2 19840905; EP 0117852 A3 19850703; AR 231555 A1 19841228; AU 2504384 A 19840906; BR 8400850 A 19841009; CA 1225322 A 19870811; DD 214405 A5 19841010; ES 277825 U 19840716; ES 277825 Y 19850301; GR 81801 B 19841212; JP S6027899 U 19850225; US 4535556 A 19850820

DOCDB simple family (application)

EP 84830046 A 19840224; AR 29587384 A 19840229; AU 2504384 A 19840224; BR 8400850 A 19840223; CA 448542 A 19840229; DD 26038384 A 19840228; ES 277825 U 19840229; GR 840173932 A 19840227; JP 2921084 U 19840229; US 58246184 A 19840222